

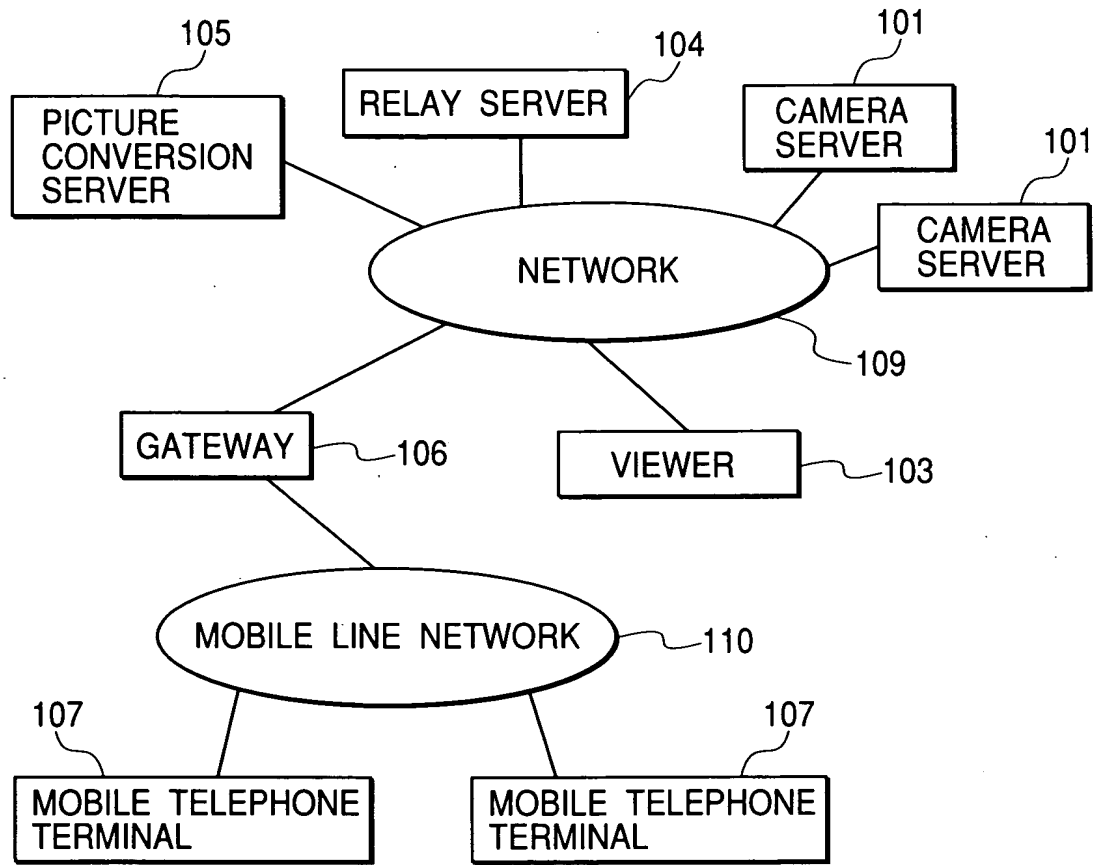
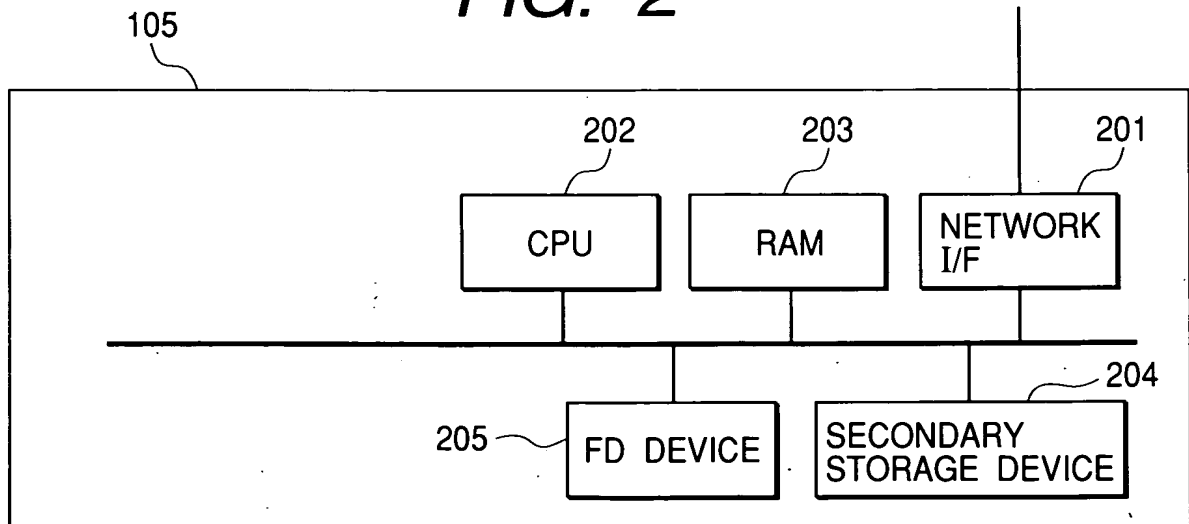
FIG. 1**FIG. 2**

FIG. 3

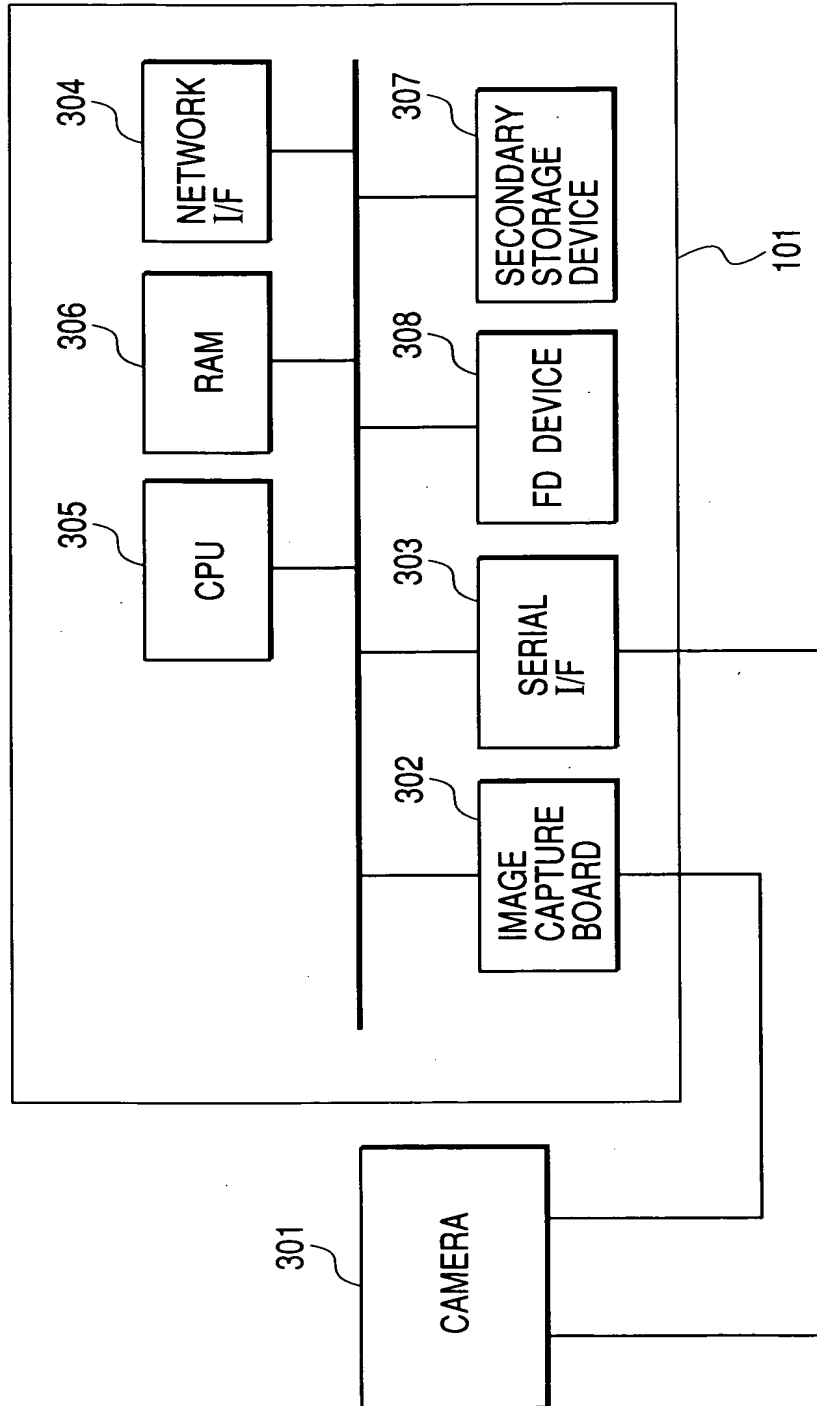


FIG. 4

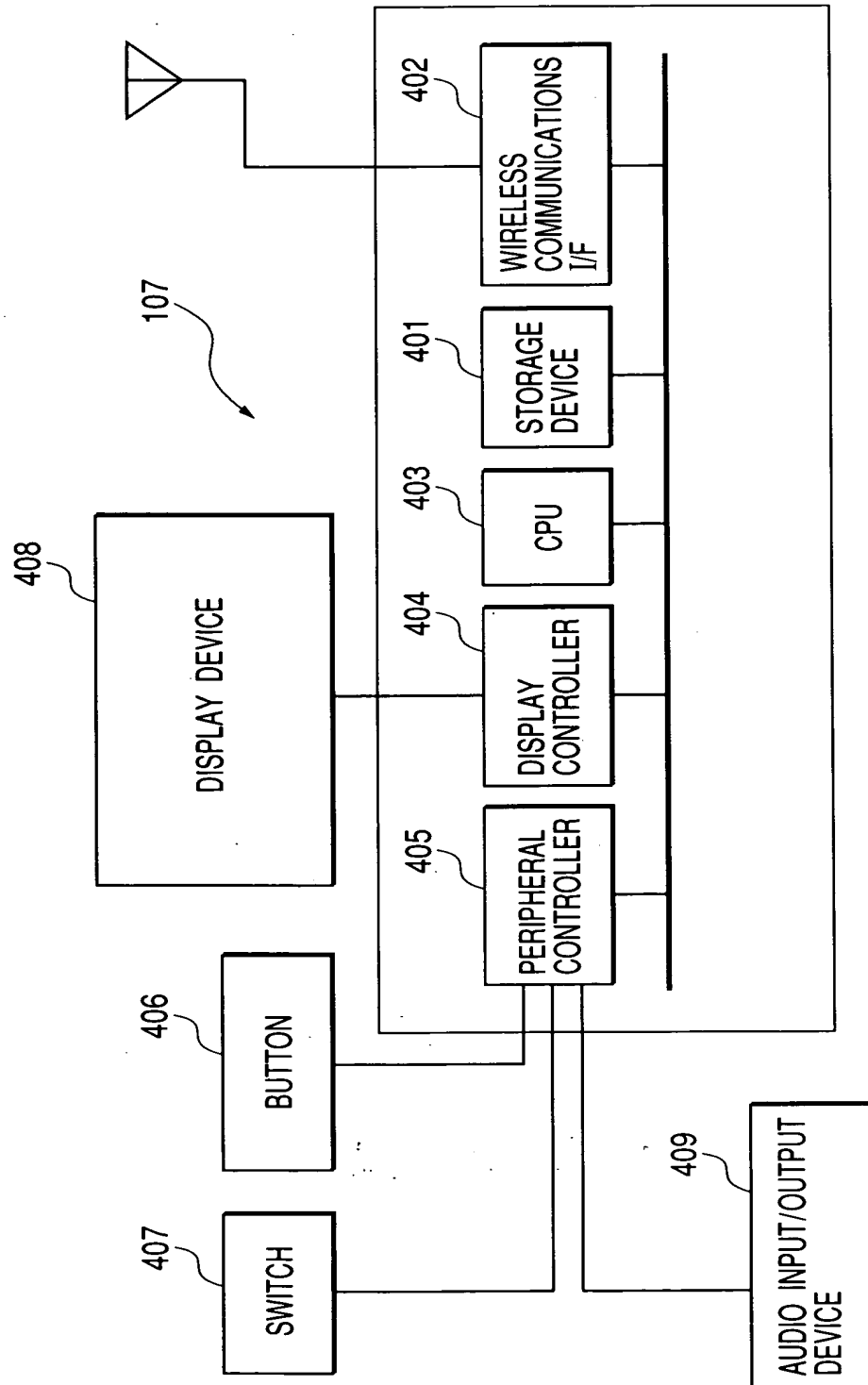


FIG. 5

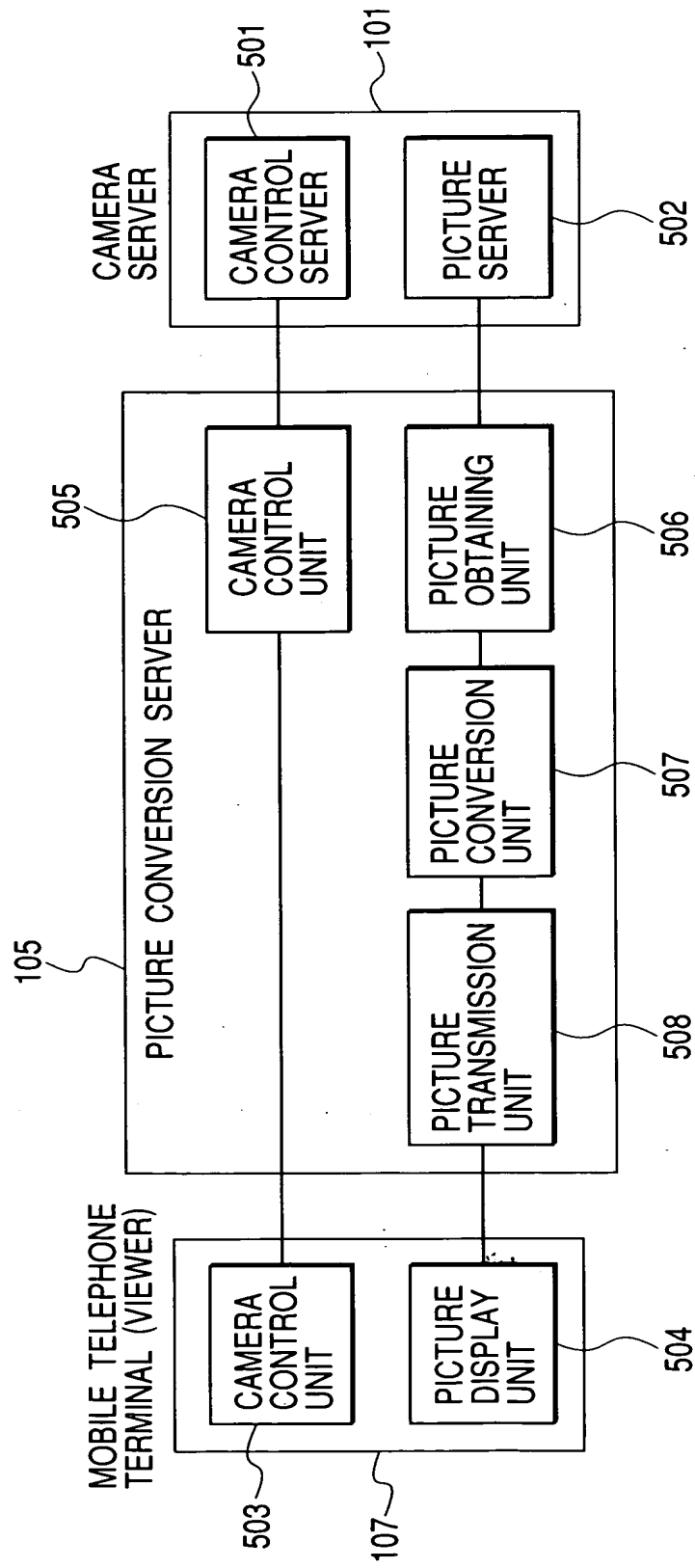


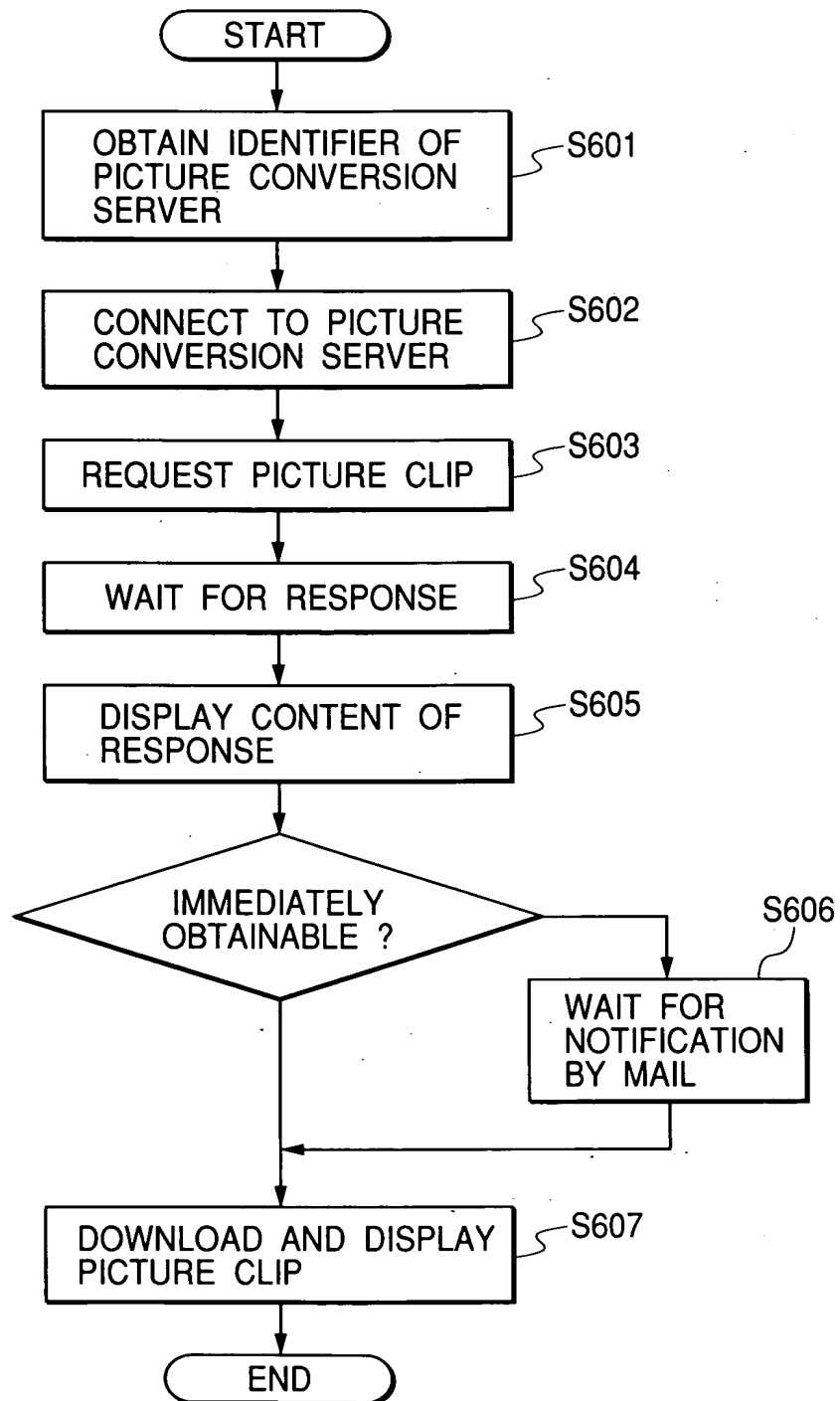
FIG. 6

FIG. 7A FIG. 7B FIG. 7C

PICTURE CLIP REQUEST
HAS BEEN RECEIVED.
THE PICTURE CANNOT BE
SENT IMMEDIATELY.
A COMMUNICATION WILL BE
SENT BY MAIL IN A WHILE.
ID NUMBER IS V076529.

PICTURE CLIP V076529 IS
READY. PICTURE CLIP IS
DIVIDED IN 4 PARTS:
1. (44.5 SECONDS)
2. (34.8 SECONDS)
3. (25.7 SECONDS)
4. (25.0 SECONDS)

PICTURE CLIP V076529, PART 3

PICTURE DISPLAY AREA

previous[2] next[4]

FIG. 8

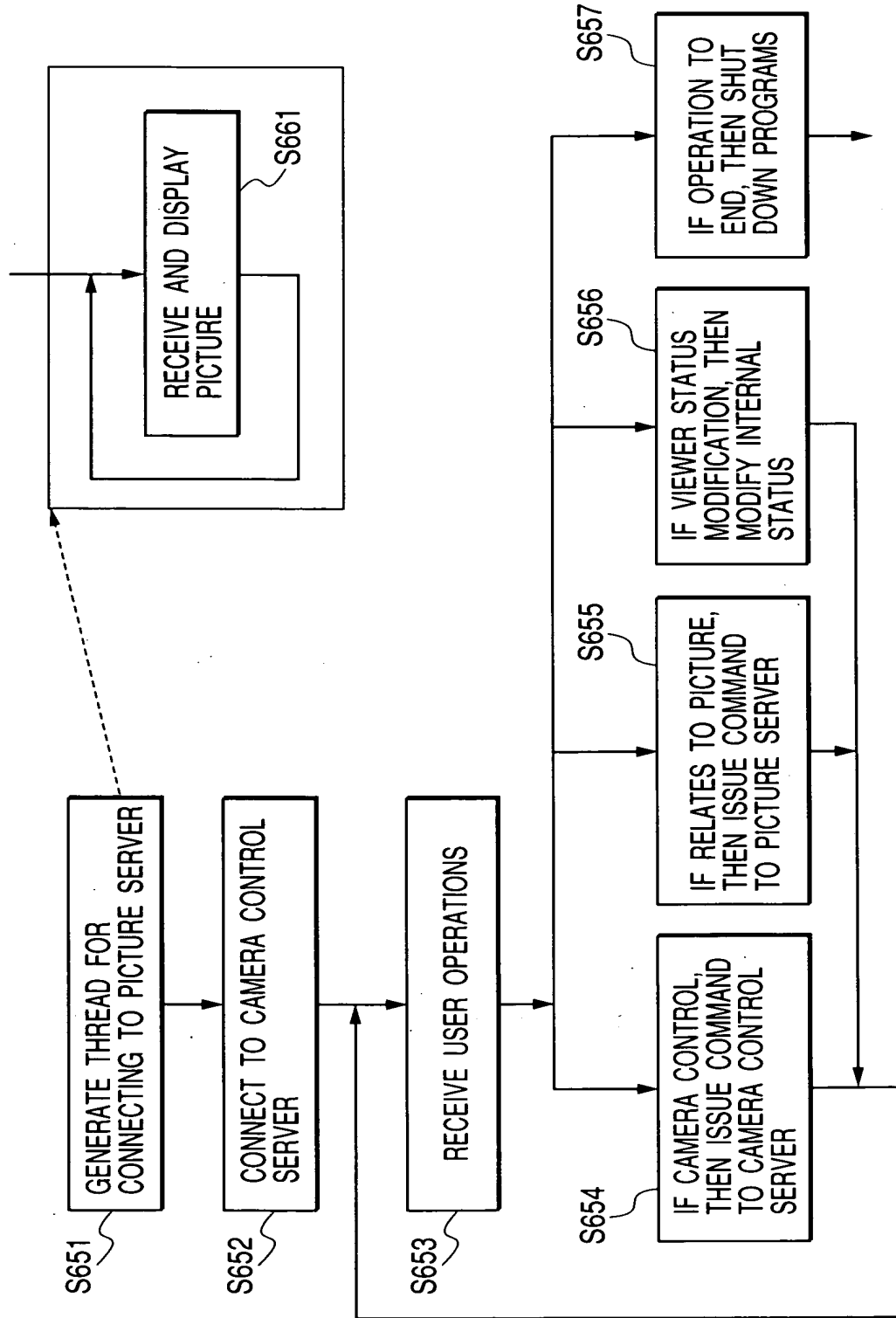


FIG. 9

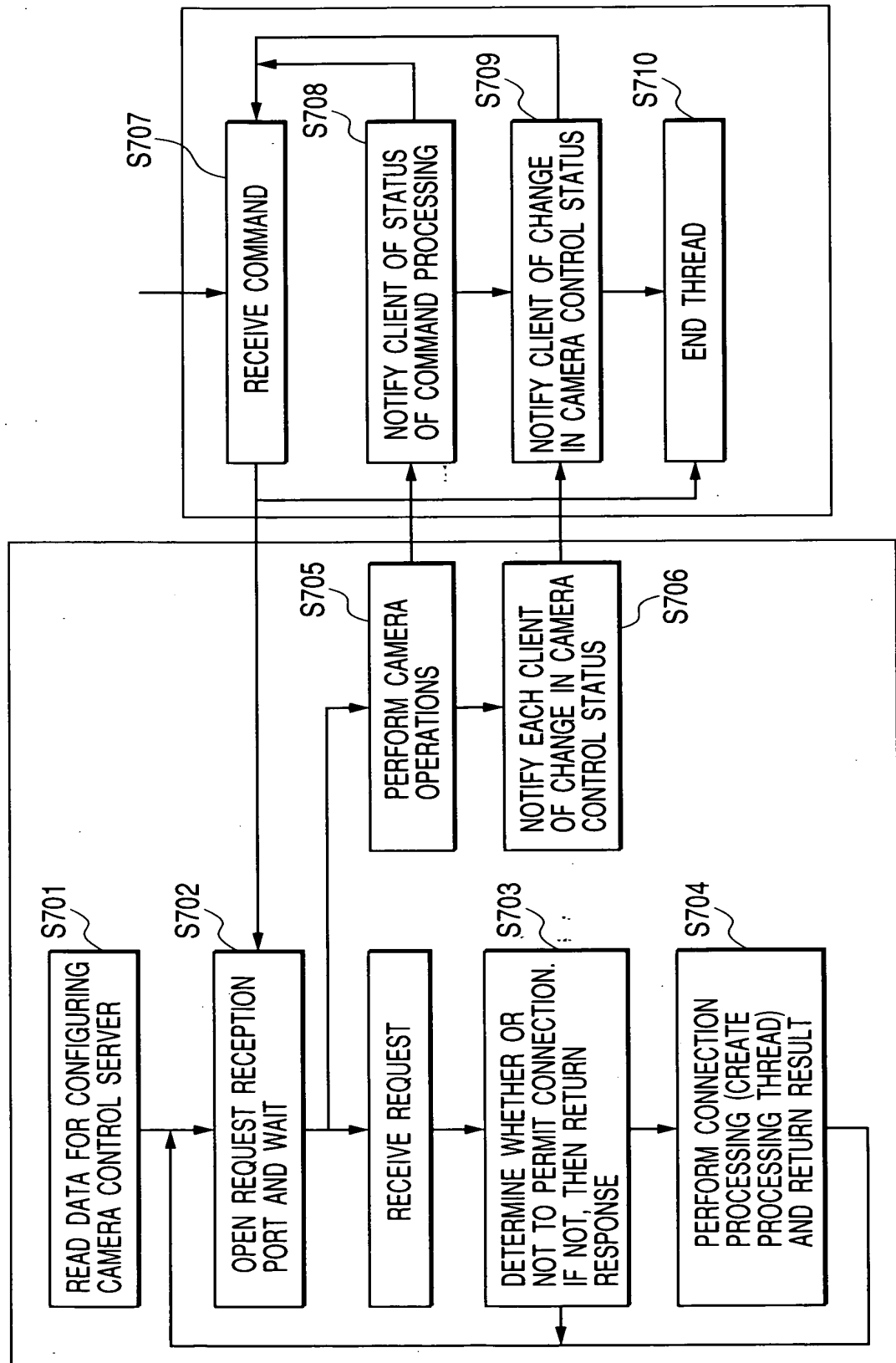


FIG. 10

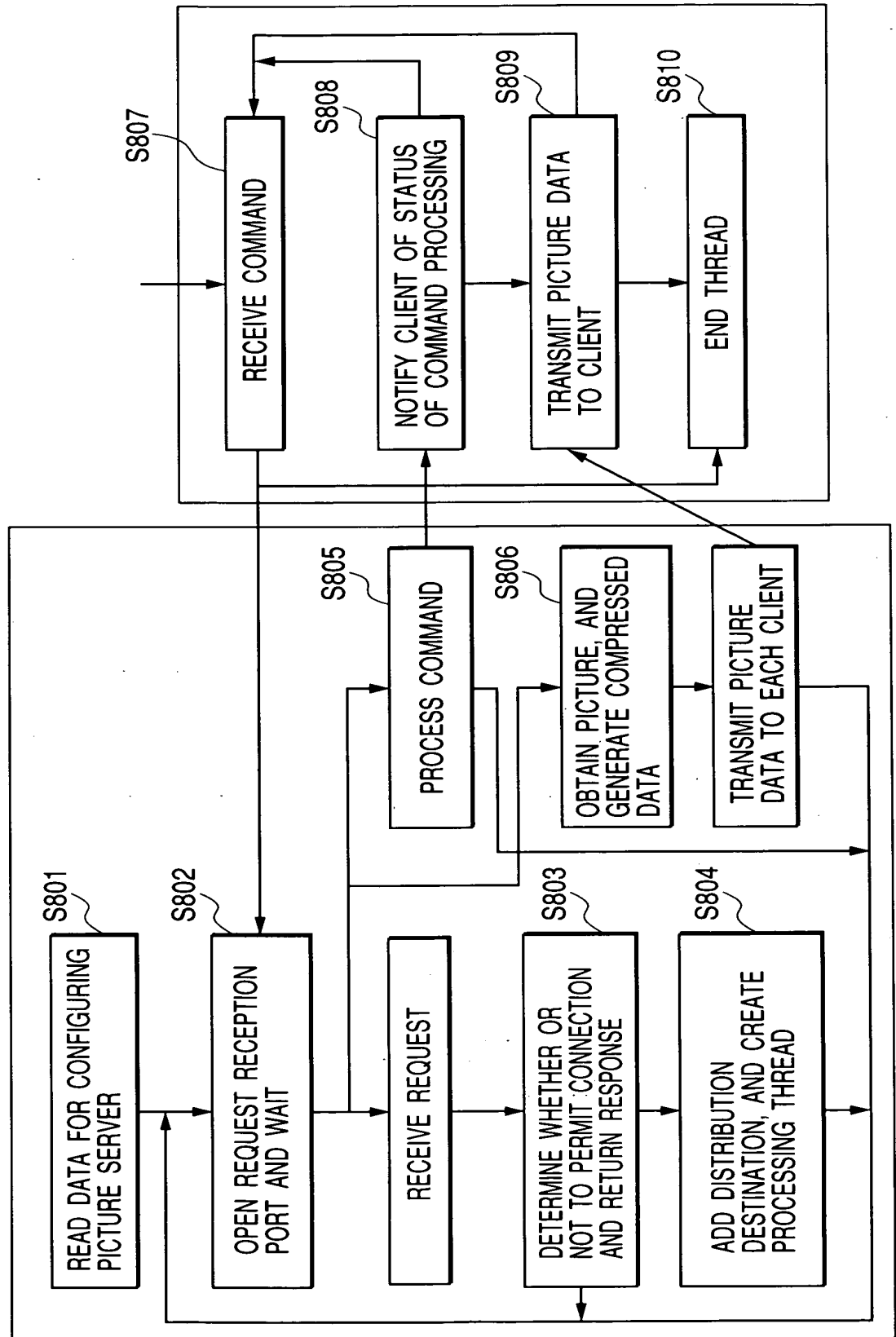
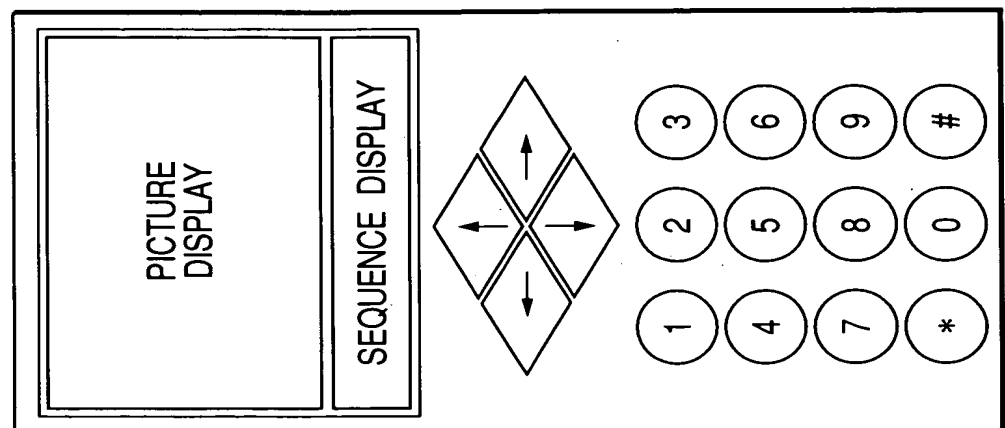


FIG. 11



KEY	FUNCTION
↑	tilt-up
←	pan-left
→	pan-right
↓	tilt-down
1	zoom-in
2	zoom-out
3	HOME POSITION DESIGNATION
4	TOGGLE BACKLIGHT CORRECTION
5	PRE-SET DESIGNATION
6	TIMED DESIGNATION
7	DESIGNATION TO SWITCH CAMERAS WITHIN CAMERA SERVER
*	ADD TO END OF PTZ SEQUENCE
#	DELETE END OF PTZ SEQUENCE
0	END VIEWER

FIG. 12

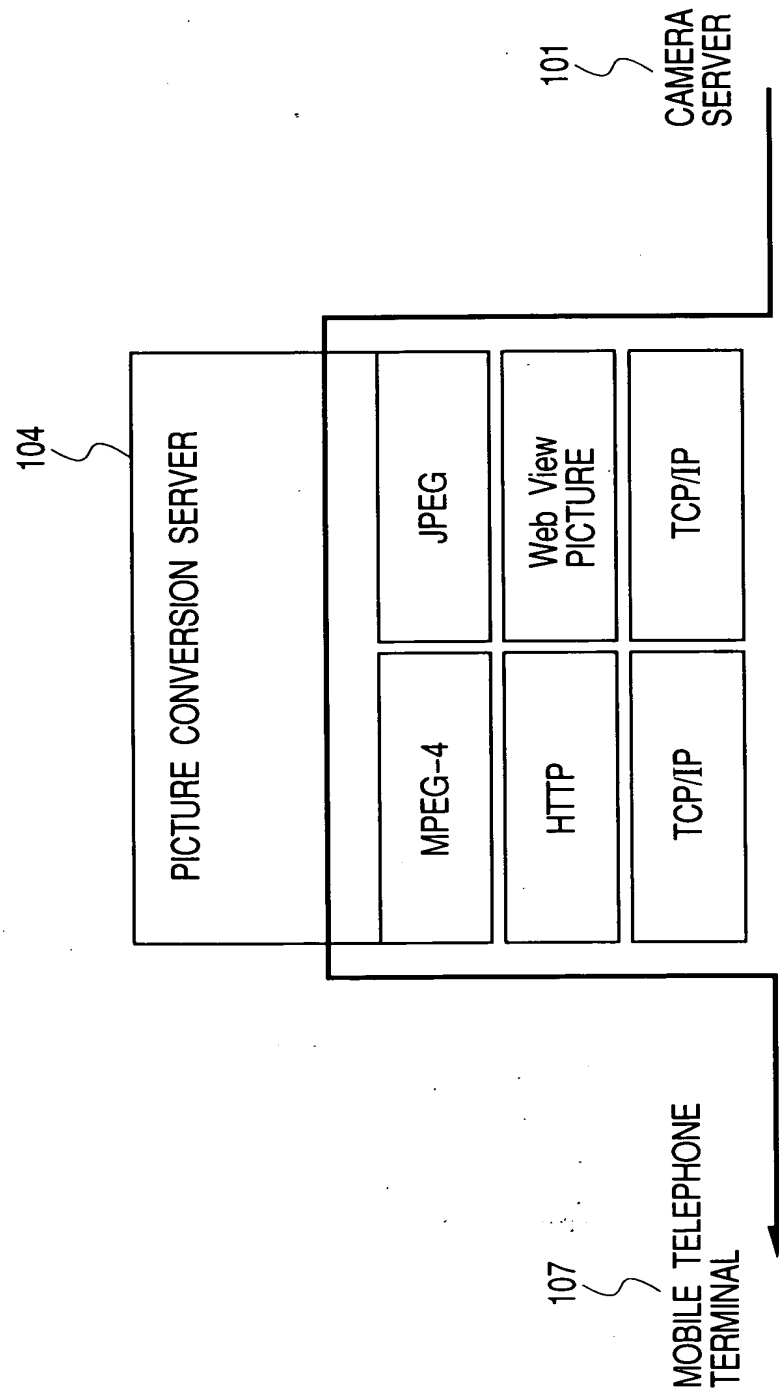


FIG. 13

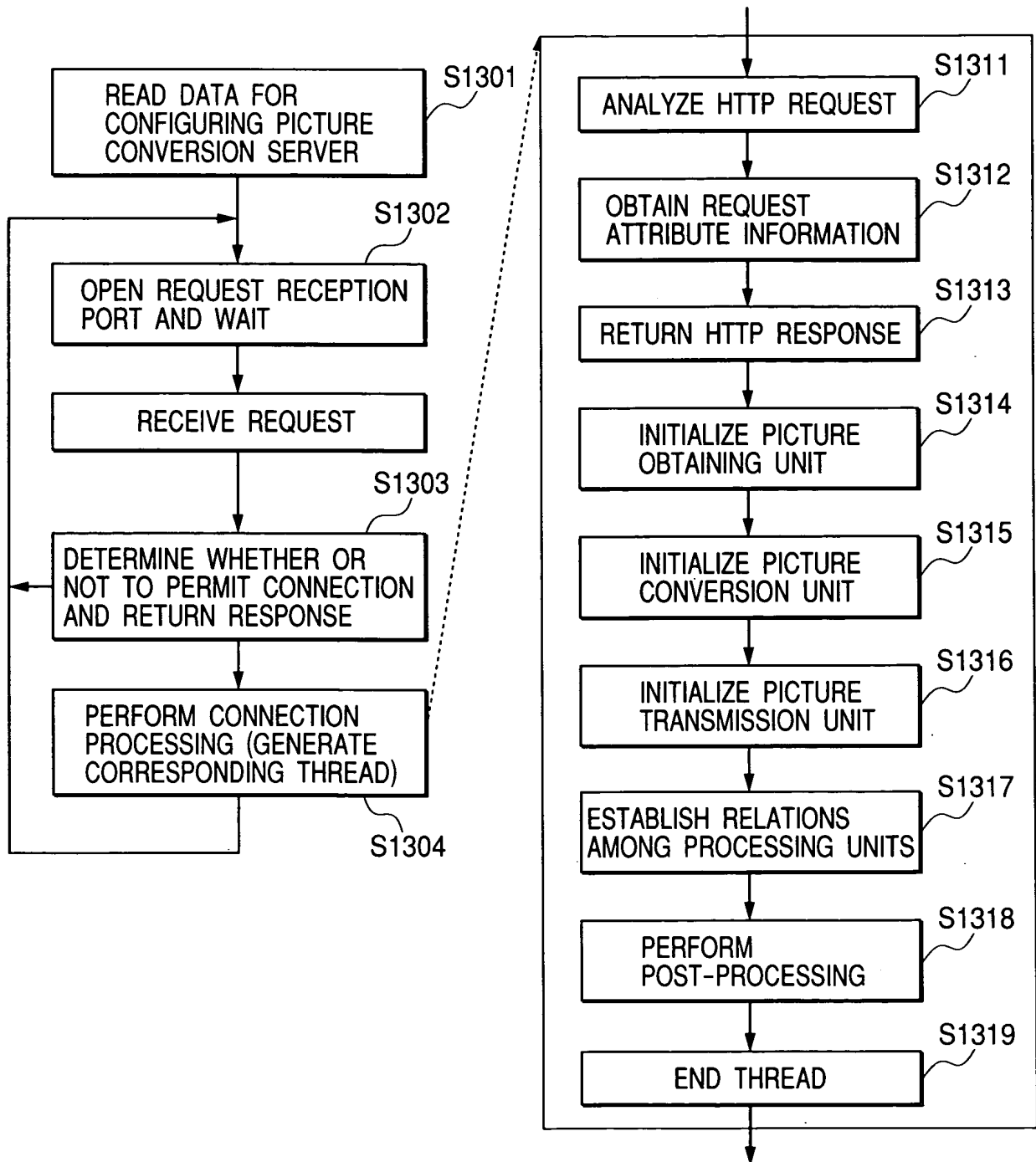


FIG. 14

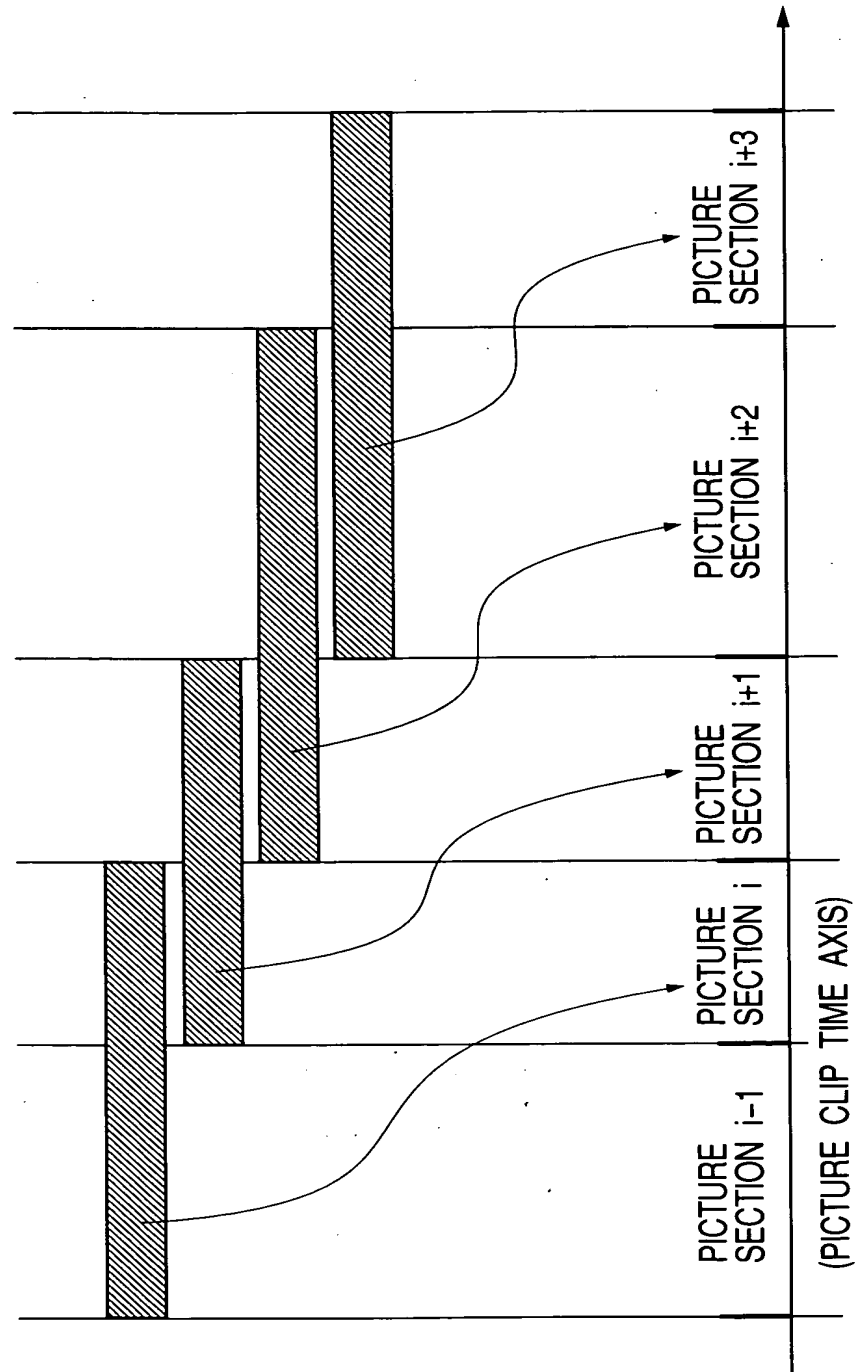


FIG. 15**CONTROL HISTORY
MANAGEMENT TABLE**

IDENTIFIER	CAMERA SERVER IDENTIFIER	TIME OF GENERATION	PTZ SEQUENCE
i-1	201.218.187.23:6513	2001oct10.10:23:15	HZ15_30
i	201.218.187.23:6513	2001oct10.10:33:01	S3_40
i+1	201.218.187.23:6513	2001oct10.10:33:48	S4_25P-10_20Z-15
i+2	201.218.187.23:6513	2001oct10.10:35:06	S3_15S4_40P-10_20
i+3	150.122.43.154:6513	2001oct10.10:35:17	H_3P10_1P5_1P5_1P5_1P5
i+4	150.122.43.154:6513	2001oct10.10:35:39	S4_10P-20_20
i+5	150.122.43.154:6513	2001oct10.10:35:57	H_5P-60_3P5_3P5_3P5

FIG. 16